AMENDMENTS TO THE CLAIMS

1. (Currently Amended) Control panels for a drum type washing machine and a dryer, comprising:

a first <u>control</u> panel <u>configured to be</u> mounted on <u>a position for</u> the drum type washing machine <u>or the dryer</u>, for controlling a cycle of the drum type washing machine <u>or for controlling</u> a cycle of the dryer, respectively;

a second <u>control</u> panel <u>configured to be</u> mounted on <u>a position for</u> the dryer <u>or the drum</u> <u>type washing machine</u> in symmetry with the first control panel in view of an outer appearance, <u>for controlling a cycle of the drum type washing machine or for controlling a cycle of the dryer</u>, <u>respectively</u>;

a first controlling part <u>configured to be</u> connected to <u>either one of</u> the first control panel <u>or the second control panel</u> for controlling <u>an operation of a relevant appliance</u> a corresponding <u>one of the drum type washing machine and the dryer</u> according to a user's command <u>applied</u> through the first control panel; and

a second controlling part <u>configured to be</u> connected to <u>either one of the first control</u>

<u>panel or the second control</u> panel for controlling <u>an operation of a relevant appliance of a corresponding one of the drum type washing machine and the dryer according to a user's command applied through the second control panel.</u>

wherein the first and second control panels are interchangeably mounted on the drum type washing machine and the dryer.

2. (Currently Amended) The control panels as claimed in claim 1, wherein the first or

Amendment dated February 20, 2007

Reply to Office Action of September 26, 2006

and second control panel includes; panels include:

a key part for a user to apply a command for controlling the operation of the drum type

Docket No.: 0465-1088P

washing machine or the dryer; and

a displaying part for displaying an image in accordance with the command applied

through the key part.

3. (Currently Amended) The control panels as claimed in claim 2, wherein the key part

includes key buttons for selecting turning on and off a power, start/stop starting and stopping a

cycle, moving back one option, going to a menu home option, and my selecting a favorite

eourseentry.

4. (Currently Amended) The control panels as claimed in claim 2, wherein the key part

includes key buttons for selecting turning on and off a power, and start/stop starting and

stopping a cycle, and a dial knob for selecting various menus and eoursescycles.

5. (Currently Amended) The control panels as claimed in claim 2, wherein the display

part includes a touch panel for the user can touch to select a desired menu or a course the user

desirescycle.

6. (Currently Amended) The control panels as claimed in claim 5, wherein the touch

panel displays a menu for earrying out, not performing an operation common to the drum type

washing-machine and the dryer, but an operation proper to a particular appliance of the drum

Birch, Stewart, Kolasch & Birch, LLP

Amendment dated February 20, 2007

Reply to Office Action of September 26, 2006

type washing machine or the dryer the touch panel is designated to particular to the dryer or

Docket No.: 0465-1088P

drum type washing machine the touch panel is mounted to.

7. (Original) The control panels as claimed in claim 2, wherein the display part

includes a liquid display device (LCD).

8. (Currently Amended) The control panels as claimed in claim 2, wherein, when the

user applies inputs the command through the key part, the corresponding operation of the drum

type washing machine or the dryer connected to a relevant control panel is controlled.

9. (Currently Amended) The control panels as claimed in claim 1, wherein the position

of the drum type washing machine or the dryer is first and second control panels are mounted

on a top part of any one of the drum type washing machine or and the dryer.

10. (Currently Amended) Control panels for a drum type washing machine, and a

dryer, comprising:

a first control panel mounted on a position for a the drum type washing machine or a the

dryer, and including a first key part for applying a command for controlling the drum type

washing machine or the dryer, and a first display part for displaying an image in accordance with

the command applied through the first key part;

a second control panel mounted on a position for the drum type washing machine or the

dryer in symmetry with the first control panel, and including a second key part for applying a

Birch, Stewart, Kolasch & Birch, LLP

command for controlling the drum type washing machine or the dryer, and a second display part

for displaying an image in accordance with the command applied through the second key part, in

symmetry with the first key part, and the first display part in the first control panel respectively;

and

a first, and a first and second controlling parts interchangeably connected to the first

control panel or the second control panel either one of the first and second control panels, and for

controlling an operation of the appliances respective drum type washing machine or dryer

according to the command of the user applied through the corresponding first control panel or

the second control panel.

11. (New) Control panels for a washer and a dryer, comprising:

a first control panel configured to control an operation of both a dryer and a washer, said

first control panel configured to be mounted on one of said dryer and washer:

a second control panel configure to also control the operation of both the dryer and the

washer, said second control panel configured to mounted on the other of said dryer and washer;

a first controlling part connected to the washer and configured to interface with either on

of the first and second control panels; and

a second controlling part connected to the dryer and configured to interface with either

one of the first and second control panels,

wherein the first and second control panels are interchangeable and symmetric with each

other such that 1) the first control panel can be mounted on the washer and be connected to the

first controlling part to control the operation of the washer based on user input through the first

Birch, Stewart, Kolasch & Birch, LLP

Amendment dated February 20, 2007

Reply to Office Action of September 26, 2006

control panel, and the second control panel can be mounted on the dryer and be connected to the

Docket No.: 0465-1088P

second controlling part to control the operation of the dryer based on user input through the

second control panel, and 2) the first control panel can be mounted on the dryer and be connected

to the second controlling part to control the operation of the dryer based on user input through

the first control panel, and the second control panel can be mounted on the washer and be

connected to the first controlling part to control the operation of the washer based on user input

through the second control panel.

12. (New) The control panels as claimed in claim 11, wherein the first and second

control panels include:

a key part configured to receive a command from a user for controlling the operation of

the washer or the dryer; and

a displaying part configured to display an image in accordance with the command applied

through the key part.

13. (New) The control panels as claimed in claim 12, wherein the key part includes key

buttons configured to turn on and off a power of the dryer or washer, to start and stop a cycle of

the dryer or washer, to move back one menu option, to go to a menu home option, and to select a

favorite previously entered entry.

14. (New) The control panels as claimed in claim 12, wherein the key part includes key

buttons configured to turn on and off a power of the dryer or washer and to start and stop a cycle

Birch, Stewart, Kolasch & Birch, LLP

Amendment dated February 20, 2007

Reply to Office Action of September 26, 2006

of the dryer or washer, and a dial knob configured to select various menus and cycles of the

Docket No.: 0465-1088P

dryer or washer.

15. (New) The control panels as claimed in claim 12, wherein the display part includes

a touch panel the user can touch to select a desired menu or cycle.

16. (New) The control panels as claimed in claim 15, wherein the touch panel displays

a menu configured to perform an operation particular to the dryer or washer the touch panel is

mounted to.

17. (New) The control panels as claimed in claim 12, wherein the display part includes a

liquid display device (LCD).

18. (New) The control panels as claimed in claim 12, wherein, when the user enters the

command through the key part, the corresponding operation of the washer or the dryer is

controlled.

19. (New) The control panels as claimed in claim 11, wherein the first and second

control panels are mounted on a top part of any one of the drum type washing machine and the

dryer.

Birch, Stewart, Kolasch & Birch, LLP